Amendment and Response

Applicant: Mohammad M. Samii

Serial No.: 10/634,424 Filed: August 5, 2003

Docket No.: 200205843-6

Title: PHOTOSENSOR ACTIVATION OF AN EJECTION ELEMENT OF A FLUID-EJECTION DEVICE

IN THE CLAIMS

Please amend claim 1 as follows:

1.(Currently Amended) A printhead assembly comprising:

a plurality of ejection elements, each of the ejection elements configured to cause

fluid to be ejected when the ejection element is activated; and

a plurality of junction photosensors, each junction photosensor coupled to one of the

ejection elements, each junction photosensor configured to generate an activation signal that

causes the ejection element coupled to the photosensor to be activated when the photosensor

is illuminated by a light source.

The printhead assembly of claim 1, wherein the photosensors are photodiodes. 2.(Original)

The printhead assembly of claim 1, wherein the photosensors are 3.(Original)

phototransistors.

The printhead assembly of claim 1, and further comprising a plurality of 4.(Original)

amplifiers, each photosensor being coupled to one of the ejection elements via one of the

amplifiers.

The printhead assembly of claim 4, wherein each amplifier comprises a field 5.(Original)

effect transistor (FET).

6.(Original) The printhead assembly of claim 4, wherein each amplifier comprises a first

and a second FET, each FET including a gate, a source, and a drain.

The printhead assembly of claim 6, wherein each amplifier further comprises a 7.(Original)

latch, and wherein the latch of each amplifier is coupled between one of the photosensors and

the gate of the first FET of the amplifier, and wherein the first FET of each amplifier is

2

Amendment and Response

Applicant: Mohammad M. Samii

Serial No.: 10/634,424 Filed: August 5, 2003

Docket No.: 200205843-6

Title: PHOTOSENSOR ACTIVATION OF AN EJECTION ELEMENT OF A FLUID-EJECTION DEVICE

configured to be turned on when the photosensor coupled to the first FET via the latch is

illuminated by the light source.

8.(Original) The printhead assembly of claim 7, wherein the second FET of each amplifier

is coupled to the first FET of the amplifier and to one of the ejection elements, the second

FET of each amplifier configured to provide a drive signal for activating the ejection element

coupled to the second FET when the first FET of the amplifier is turned on.

9.(Original) The printhead assembly of claim 1, wherein the plurality of printhead fluid

ejection elements are formed on a glass substrate.

10.(Original) The printhead assembly of claim 1, wherein the ejection elements are thermal

inkjet elements.

11.(Original) The printhead assembly of claim 1, wherein the ejection elements are

piezoelectric inkjet elements.

12.(Original) The printhead assembly of claim 1, wherein the plurality of ejection elements

are organized into four page-wide-arrays of ejection elements.

13.(Original) The printhead assembly of claim 1, wherein the printhead assembly is a page-

wide-array printhead assembly.

14.(Original) The printhead assembly of claim 1, wherein each photosensor coupled to one

of the ejection elements is positioned substantially adjacent to the ejection element that it is

coupled to.

15. – 22.(Cancelled)

23.(Previously Presented) An activation element of a fluid ejection device comprising:

3

## **Amendment and Response**

Applicant: Mohammad M. Samii

Serial No.: 10/634,424 Filed: August 5, 2003 Docket No.: 200205843-6

Title: PHOTOSENSOR ACTIVATION OF AN EJECTION ELEMENT OF A FLUID-EJECTION DEVICE

an ejection element that causes fluid to be ejected from an associated nozzle chamber when activated; and

a photosensor coupled to the ejection element, the photosensor configured to generate an activation signal that causes the ejection element coupled to the photosensor to be activated when the photosensor is illuminated by a light source.

24. – 25.(Cancelled)